36PCS 4IN1 Led Zoom Moving Head Light Instructions



Matters needing attention:

1. maintenance

- This light should be kept dry and avoid working in a humid environment.
- Intermittent use will effectively prolong the life of this luminaire.
- In order to achieve good ventilation and lighting effects, pay attention to cleaning the fan and fan net and lens frequently.
- Do not use alcohol and other organic solvent rub the light shell, so as to avoid damage.

2. statement

This product in the factory when entering, the performance is intact, packing integrity. All users should strictly comply with the above stated warnings and instructions, any damage caused by misuse is not within the company's guarantee, failures and problems which led to the neglect of manual or by the dealer within the responsibility.

3. product notes

- In order to ensure the service life of the product, this product must not be placed in damp or leaking place, and can not work in the environment where the temperature is above 60 degrees. Don't place the product in a place where it is easy to loosen or vibrate.
- To avoid the risk of electric shock, please refer to the professionals for the maintenance of this product. When the bulb is used, the voltage of the power supply should not exceed 10%. The voltage is too high, it will shorten the life of the bulb, and the voltage is too low, which will affect the light and color of the bulb.
- In order to ensure the normal use of this product, please read this instruction carefully.

4. Display interface

СН	function	Explain
1	RUN MODE SET	DMX512、Slow、Fast、Sound mode can select.
2	DMX ADDR SET	Address set
3	INVERT PAN/TILT(XY)	INVERT PAN/TILT set
4	DISPLAY SET	LCD backlight setting
5	SOUND SENSE	Setting the Sensitivity of Voice Control
6	CH MODE SET	Ch mode select
7	FACTORY SET	Restore factory settings
8	RESET	reset

5.17CH

СН	function	Value	Explain
1	PAN	0-255	0~540
	PAN FINE	0-255	16bit
2	TILT	0-255	0~270
3	TILT FINE	0-255	16bit
4	speed	0-255	Pan and tilt Speed from fast to slow
5	FOCUS	0-255	focus
6	Dimmer	0-255	dimmer
7	Dillillet	0-55	none
8	Strobe	56-155	strobe (1HZ~25HZ)
	Stiobe	156-205	Random strobe
		206-255	Thunder strobe
	R dimmer	0-255	Red dimmer
9	G dimmer	0-255	Green dimmer
10	B dimmer	0-255	Blue dimmer
11	W dimmer	0-255	White dimmer
12	vv diffiller	0-24	Static effect1
13		25-49	Static effect2
	1 120	50-74	Static effect3
		75-99	Static effect4
	Effect	100-124	Static effect5
		125-149	
		150-174	Static effect7
		175-199	
	F 15	200-224	Static effect9
		225-255	Static effect10
		0-24	Dynamic effect1
14		25-49	Dynamic effect2
	Effect	50-74	Dynamic effect3
	2,1001	75-99	Dynamic effect4
		100-124	Dynamic effect5
	<u> </u>	125-14	
- 3	and the	150-17	
		175-19	
1		200-22	
-		225-25	
4.5	Effect speed		peed from fast to slow
15	Lilect speed	0-55	none
16		56-99	Static effect
	MARCO		

	FUNCTION	156-199	Auto running mode
	Tonerion	200-255	Sound running mode
7	RESET	0-250	none
17		251-255	ligth reset, 3S effective.

6.15CH

СН	function	Value	Explain
1	PAN	0-255	0~540
2	TILT	0-255	0~270
3	Speed	0-255	Speed from fast to slow
4	FOCUS	0-255	focus
5	Dimmer	0-255	dimmer
6	Diffinites	0-55	none
U		56-155	strobe (1HZ~25HZ)
	Strobe	156-205	Random strobe
		206-255	Thunder strobe
7	R dimmer	0-255	Red dimmer
8	G dimmer	0-255	Green dimmer
9	B dimmer	0-255	Blue dimmer
10	W dimmer	0-255	White dimmer
11		0-24	Static effect1
11		25-49	Static effect2
		50-74	Static effect3
		75-99	Static effect4
	Static effect	100-124	Static effect5
		125-149	Static effect6
		150-174	Static effect7
		175-199	Static effect8
	1	200-224	Static effect9
		225-255	Static effect10
12		0-24	Dynamic effect1
12		25-49	Dynamic effect2
	Dynamic effect	50-74	Dynamic effect3
	Dynamic	75-99	Dynamic effect4
		100-124	Dynamic effect5
		125-149	Dynamic effect6
		150-174	Dynamic effect7
	18	175-199	Dynamic effect8
		200-224	Dynamic effect9
		225-255	Dynamic effect10

13	Effect speed	0-255	peed from fast to slow
14	Zinoccop s s	0-55	none
14	1	56-99	Static effect
	MARCO FUNCTION	100-155	Dynamic effect
		156-199	Auto running mode
	101101101	200-255	Sound running mode
15	RESET	0-250	none
	RESET	251-255	ligth reset, 3S effective.